09/192479

ABSTRACT OF THE DISCLOSURE

An imaging device includes a plurality of detectors for converting an electromagnetic radiation into electric signals, a first regulated constant—current source for supplying a constant bias current to the detectors, and a second regulated constant—current source connected to the first regulated constant—current source, for correcting variations of the detectors. The second regulated constant—current source is effective for correcting variations of pixels due to variations of amplifying elements.

10

5